

STANDARD

LISTED UNDER REEXAMINATION SERVICE OF UNDERWRITERS LABORATORIES

FIRE HOSE UNITS

Packed in single cartons, with hose folded and mounted on rack. Requires a minimum of labor for installation.

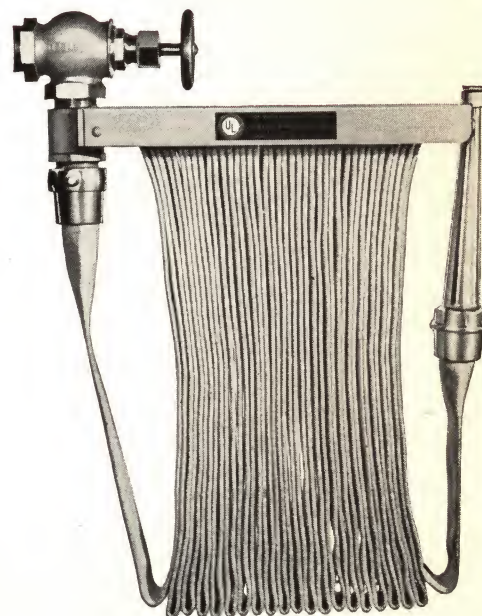
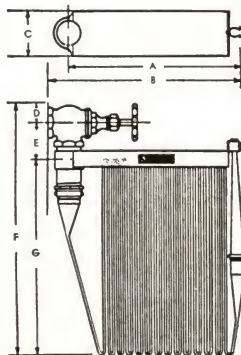
The Standard Fire Hose Rack is of Semi-Automatic operation in that the valve may be opened and controls water at the last fold of hose until operator has laid hose to site of fire. Then a slight pull on hose releases water pressure. The rack carries the label of the Underwriters Laboratories, Inc.

DESIGN AND CONSTRUCTION

The rack is constructed of cold rolled steel and brass for long life. It has no loose parts to become lost. It is so designed that it is impossible for the hose to kink and fall to the floor in a tangled mass. All painted finishes are baked enamel, racks are available in all brass construction.

DIMENSIONS

Capacity of Rack	Valve and Size Hose	Dimension in Inches						
		A	B	C	D	E	F	G
50 Feet 15 Pins	1½"	15½	17¼	4½	2½	2¾	23½	18½
	2"	16¾	19½	5½	3½	3	25½	18½
	2½"	16¾	19½	5½	4	4	26½	18½
75 Feet 20 Pins	1½"	17½	19¼	4½	2½	2¾	26½	21½
	2"	18¾	22¼	5½	3½	3	27½	21½
	2½"	18¾	22¼	5½	4	4	29½	21½
100 Feet 22 Pins	1½"	17½	19¼	4½	2½	2¾	32	26½
	2"	18¾	22¼	5½	3½	3	32½	26½
	2½"	18¾	22¼	5½	4	4	34½	26½



CATALOG NUMBERS STANDARD UNITS

Size Hose	Length Hose							
	Red Rack Brass Fittings	Polished Chrome Plated	Red Rack Brass Fittings	Polished Chrome Plated	Red Rack Brass Fittings	Polished Chrome Plated	Red Rack Brass Fittings	Polished Chrome Plated
	25'		50'		75'		100'	
1½	425U	425U-CP	450U	450U-CP	475U	475U-CP	500U	500U-CP
2	325U	325U-CP	350U	350U-CP	375U	375U-CP	300U	300U-CP
2½	125U	125U-CP	150U	150U-CP	175U	175U-CP	100U	100U-CP

TYPE R UNITS

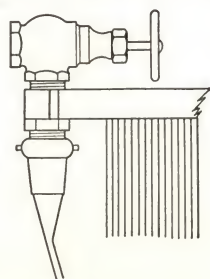
2½ Valve to 1½ Hose	
Red Rack Brass Fittings	Polished Chrome Plated
50' 450UR	450UR-CP
75' 475UR	475UR-CP
100' 500UR	500UR-CP

FEDERAL SPECIFICATION WW-P-541a UNITS

ER Steel Rack Red Baked Enamel. Polished Brass Fittings.		NP Brass Rack Polished and Nickel Plated. Polished Nickel Plated Fittings.		CP Brass Rack Polished and Chrome Plated. Polished Chrome Plated Fittings.	
50'		590U-NP		590U-CP	
75'		615U-NP		615U-CP	
100'		640U-NP		640U-CP	

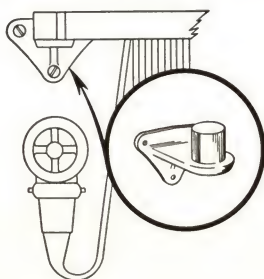
Above units include specified footage of Hose, Rack, Supporting Nipple, Standard Weight Angle Valve, Couplings and 10" Nozzle. All finished as specified above.

Above units include specified footage of 1½" Linen Hose, Rack, Supporting Nipple, Escutcheon Plate, 6 lb. Angle Valve, Couplings and 10" Nozzle. All finished as specified above and all conforming to Federal Specifications.



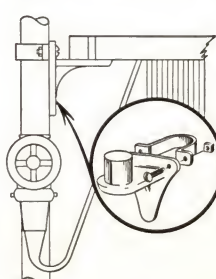
TYPE N

Nipple Mount rack swings on brass nipple from valve.



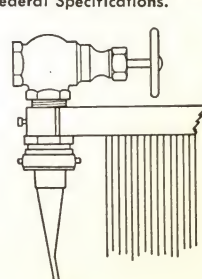
TYPE W

Wall Bracket Mount rack swings on cast brass wall bracket.



TYPE P

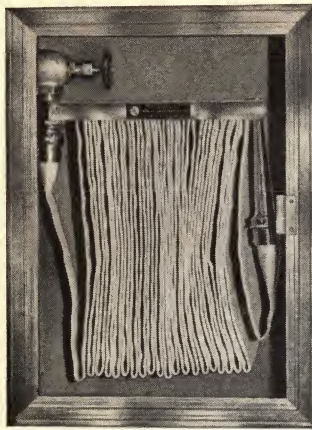
Pipe Clamp Mount, rack swings on pipe clamp. Specify size of pipe.



TYPE R

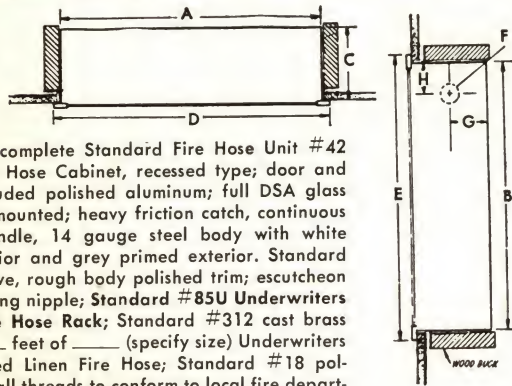
Standard Rack with 2½" collar for 2½" nipple and valve. Reducer coupling goes to 1½" hose. Specify fire dept. thread.

EXTRUDED POLISHED HOLLOW ALUMINUM DOOR AND TRIM HOSE CABINET UNITS



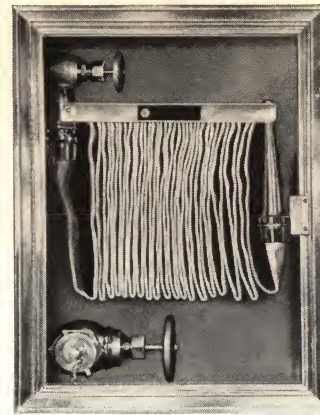
Hose	1 1/2	1 1/2	2-2 1/2	2-2 1/2
Length	50'-75'	100'	50'-75'	100'
Cab. No.	503	603	510	610
A	22"	22"	24"	24"
B	30"	34 3/4"	30"	34 3/4"
C	5"	5"	8 1/2"	8 1/2"
D	24"	24"	26"	26"
E	32"	36 3/4"	32"	36 3/4"
F	2"	2"	3"	3"
G	2 1/2"	2 1/2"	4 1/4"	4 1/4"
H	3 1/2"	3 1/2"	4"	4"
Roughing In				
Width	22 3/4"	22 3/4"	24 3/4"	24 3/4"
Height	30 3/4"	35 1/2"	30 3/4"	35 1/2"
Depth	5 3/4"	5 3/4"	9"	9"

HOSE UNIT 42



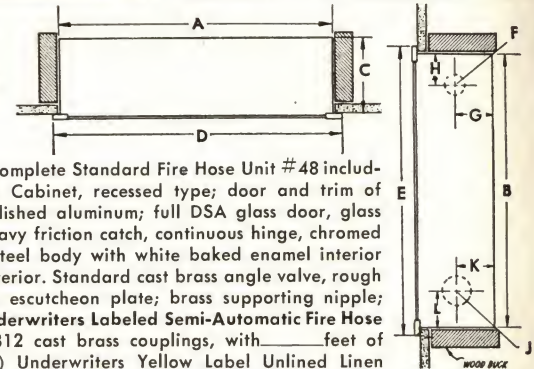
Provide and install complete Standard Fire Hose Unit #42 including: Standard Hose Cabinet, recessed type; door and trim of hollow extruded polished aluminum; full DSA glass door, glass rubber mounted; heavy friction catch, continuous hinge, chromed handle, 14 gauge steel body with white baked enamel interior and grey primed exterior. Standard cast brass angle valve, rough body polished trim; escutcheon plate; brass supporting nipple; Standard #85U Underwriters Semi-Automatic Fire Hose Rack; Standard #312 cast brass couplings, with _____ feet of _____ (specify size) Underwriters Yellow Label Unlined Linen Fire Hose; Standard #18 polished brass nozzle—all threads to conform to local fire department (or name city).

Finishes—delete one—(Rack to be red baked enamel and all fittings polished brass) (Rack and all fittings to be polished chrome plated)



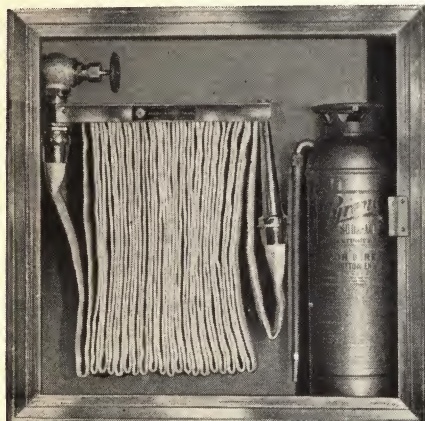
Hose	1 1/2 - 2 - 2 1/2
Length	50' 75' 100'
Cab. No.	625
A	24 3/4"
B	38 3/4"
C	8 1/2"
D	26 3/4"
E	40 3/4"
F	3"
G	4 1/4"
H	4 1/4"
J	3"
K	4 1/4"
L	5"
Roughing In	
Width	25 1/2"
Height	39 1/2"
Depth	9"

HOSE UNIT 48



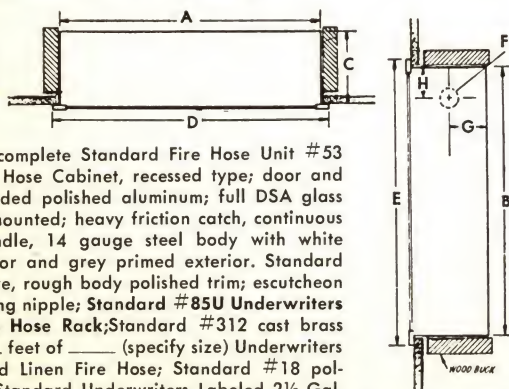
Provide and install complete Standard Fire Hose Unit #48 including: Standard Hose Cabinet, recessed type; door and trim of hollow extruded polished aluminum; full DSA glass door, glass rubber mounted; heavy friction catch, continuous hinge, chromed handle, 14 gauge steel body with white baked enamel interior and grey primed exterior. Standard cast brass angle valve, rough body polished trim; escutcheon plate; brass supporting nipple; Standard #85U Underwriters Labeled Semi-Automatic Fire Hose Rack; Standard #312 cast brass couplings, with _____ feet of _____ (specify size) Underwriters Yellow Label Unlined Linen Fire Hose; Standard #18 polished brass nozzle; #430, 2 1/2" brass Fire Dept., angle valve with cap and chain, polished trim, male outlet—all threads to conform to local fire department (or name city).

Finishes—delete one—(Rack to be red baked enamel and all fittings polished brass) (Rack and all fittings to be polished chrome plated)



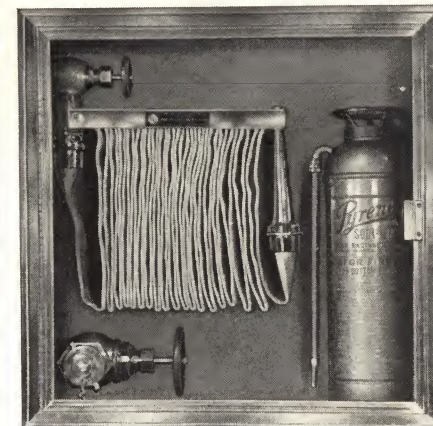
Hose	1 1/2 - 2 - 2 1/2
Length	50' 75' 100' and Extinguisher
Cab. No.	603X
A	30"
B	34 3/4"
C	8 1/2"
D	32"
E	36 3/4"
F	3"
G	4 1/4"
H	4"
Roughing In	
Width	30 3/4"
Height	35 1/2"
Depth	9 1/4"

HOSE UNIT 53



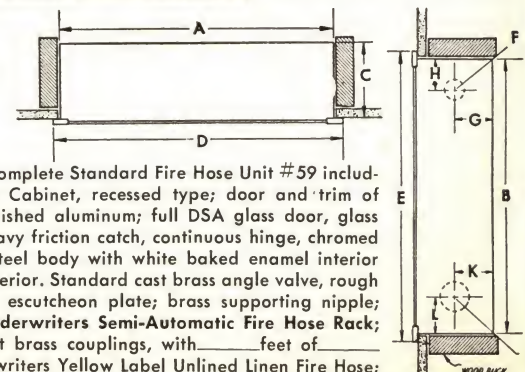
Provide and install complete Standard Fire Hose Unit #53 including: Standard Hose Cabinet, recessed type; door and trim of hollow extruded polished aluminum; full DSA glass door, glass rubber mounted; heavy friction catch, continuous hinge, chromed handle, 14 gauge steel body with white baked enamel interior and grey primed exterior. Standard cast brass angle valve, rough body polished trim; escutcheon plate; brass supporting nipple; Standard #85U Underwriters Semi-Automatic Fire Hose Rack; Standard #312 cast brass couplings, with _____ feet of _____ (specify size) Underwriters Yellow Label Unlined Linen Fire Hose; Standard #18 polished brass nozzle; Standard Underwriters Labeled 2 1/2 Gallon Soda and Acid Extinguisher—all threads to conform to local fire department (or name city).

Finishes—delete one—(Rack to be red baked enamel and all fittings polished brass) (Rack and all fittings to be polished chrome plated)



Hose	1 1/2 - 2 - 2 1/2
Length	50' 75' 100'
Cab. No.	703XV
A	30 3/4"
B	38 3/4"
C	8 1/2"
D	32 3/4"
E	40 3/4"
F	3"
G	4 1/4"
H	4 1/4"
J	3"
K	4 1/4"
L	5"
Roughing In	
Width	31 1/2"
Height	39 1/2"
Depth	9 1/4"

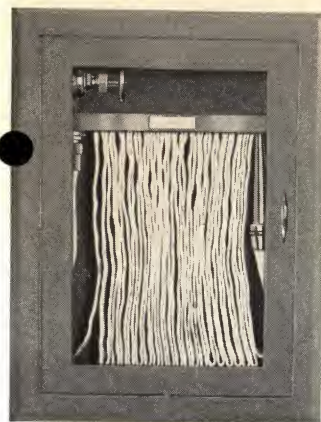
HOSE UNIT 59



Provide and install complete Standard Fire Hose Unit #59 including: Standard Hose Cabinet, recessed type; door and trim of hollow extruded polished aluminum; full DSA glass door, glass rubber mounted; heavy friction catch, continuous hinge, chromed handle, 14 gauge steel body with white baked enamel interior and grey primed exterior. Standard cast brass angle valve, rough body polished trim; escutcheon plate; brass supporting nipple; Standard #85U Underwriters Semi-Automatic Fire Hose Rack; Standard #312 cast brass couplings, with _____ feet of _____ (specify size) Underwriters Yellow Label Unlined Linen Fire Hose; Standard #18 polished brass nozzle; Standard Underwriters Labeled 2 1/2 Gallon Soda and Acid extinguisher; #430 2 1/2" brass Fire Dept. angle valve with cap and chain; polished trim, male outlet—all threads to conform to local fire department (or name city).

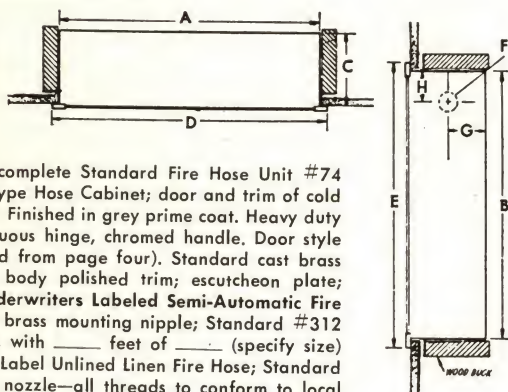
Finishes—delete one—(Rack to be red baked enamel and all fittings polished brass) (Rack and all fittings to be polished chrome plated)

STEEL FIRE HOSE CABINET UNITS



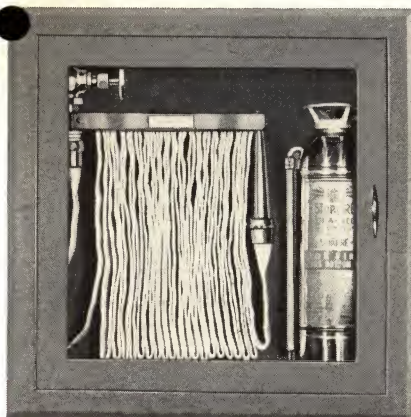
Hose	1 1/2	1 1/2	2 - 2 1/2	2 - 2 1/2
Length	50'-75'	100'	50'-75'	100'
Cab. No.	303	403	310	410
A	22"	22"	24"	24"
B	30"	34 3/4"	30"	34 3/4"
C	5"	5"	8 1/2"	8 1/2"
D	26 1/2"	26 1/2"	28 1/2"	28 1/2"
E	34 1/2"	39 1/4"	34 1/2"	39 1/4"
F	2"	2"	3"	3"
G	2 1/2"	2 1/2"	4 1/4"	4 1/4"
H	3 1/2"	3 1/2"	4"	4"
Roughing In				
Width	22 3/4"	22 3/4"	24 3/4"	24 3/4"
Height	30 3/4"	35 1/2"	30 3/4"	35 1/2"
Depth	5 3/4"	5 3/4"	9"	9"

HOSE UNIT 74



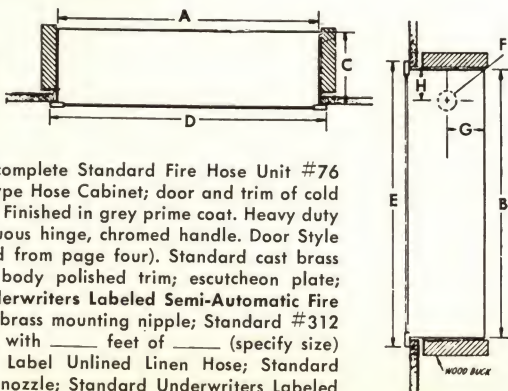
Provide and install complete Standard Fire Hose Unit #74 including: recessed type Hose Cabinet; door and trim of cold rolled furniture steel. Finished in grey prime coat. Heavy duty friction catch, continuous hinge, chromed handle. Door style _____ (to be selected from page four). Standard cast brass angle valve, rough body polished trim; escutcheon plate; Standard #85U Underwriters Labeled Semi-Automatic Fire Hose Rack with cast brass mounting nipple; Standard #312 cast brass couplings, with _____ feet of _____ (specify size) Underwriters Yellow Label Unlined Linen Fire Hose; Standard #18 polished brass nozzle—all threads to conform to local fire department (or name city).

Finishes—delete one—(Rack to be red baked enamel and all fittings polished brass) (Rack and all fittings to be polished chrome plated)



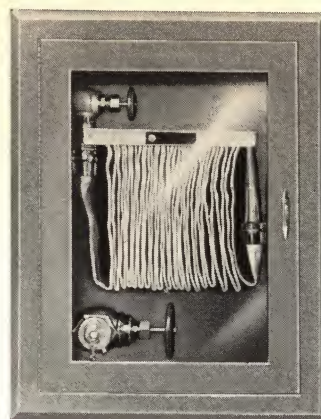
Hose	1 1/2	2 - 2 1/2
Length	50' 75'	100'
Cab No.	303X	353X
A	30	30
B	30	34 3/4
C	8 1/2	8 1/2
D	34 1/2	34 1/2
E	34 1/2	39 1/4
F	3	3
G	4 1/4	4 1/4
H	4 1/4	4 1/4
Roughing In		
Width	30 3/4	30 3/4
Height	30 3/4	35 1/2
Depth	9 1/4	9 1/4

HOSE UNIT 76



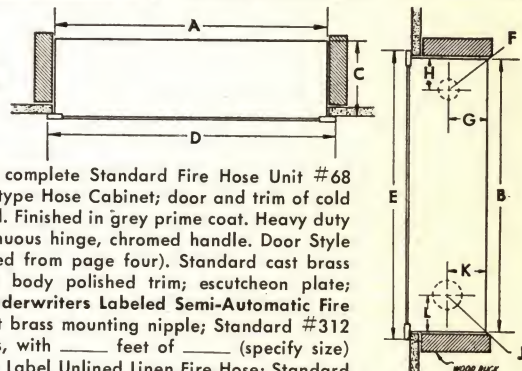
Provide and install complete Standard Fire Hose Unit #76 including: recessed type Hose Cabinet; door and trim of cold rolled furniture steel. Finished in grey prime coat. Heavy duty friction catch, continuous hinge, chromed handle. Door Style _____ (to be selected from page four). Standard cast brass angle valve, rough body polished trim; escutcheon plate; Standard #85U Underwriters Labeled Semi-Automatic Fire Hose Rack with cast brass mounting nipple; Standard #312 cast brass couplings, with _____ feet of _____ (specify size) Underwriters Yellow Label Unlined Linen Hose; Standard #18 polished brass nozzle; Standard Underwriters Labeled 2 1/2 Gallon Soda and Acid extinguisher—all threads to conform to local fire department (or name city).

Finishes—delete one—(Rack to be red baked enamel and all fittings polished brass) (Rack and all fittings to be polished chrome plated)



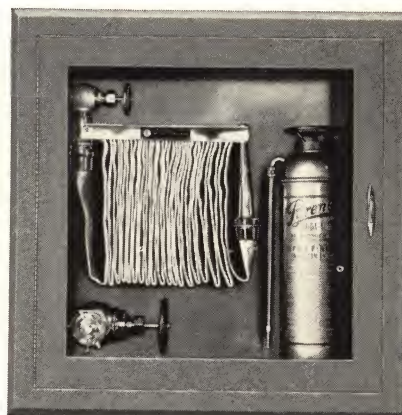
Hose	1 1/2 - 2 1/2
Length	50' 75' 100'
Cab. No.	325
A	24 3/4
B	38 3/4
C	8 1/2
D	29 1/4
E	43 1/2
F	3
G	4 1/4
H	4 1/4
J	3
K	4 1/4
L	5
Roughing In	
Width	25 1/2
Height	39 1/2
Depth	9

HOSE UNIT 68



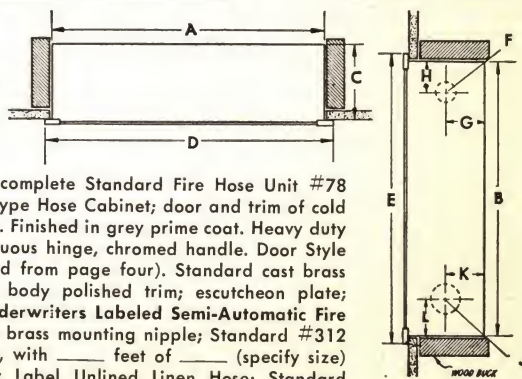
Provide and install complete Standard Fire Hose Unit #68 including: recessed type Hose Cabinet; door and trim of cold rolled furniture steel. Finished in grey prime coat. Heavy duty friction catch, continuous hinge, chromed handle. Door Style _____ (to be selected from page four). Standard cast brass angle valve, rough body polished trim; escutcheon plate; Standard #85U Underwriters Labeled Semi-Automatic Fire Hose Rack with cast brass mounting nipple; Standard #312 cast brass couplings, with _____ feet of _____ (specify size) Underwriters Yellow Label Unlined Linen Fire Hose; Standard #18 polished brass nozzle; #430 2 1/2" brass angle valve with cap and chain, polished trim, male outlet—all threads to conform to local fire department (or name city).

Finishes—delete one—(Rack to be red baked enamel and all fittings polished brass) (Rack and all fittings to be polished chrome plated)



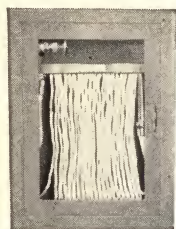
Hose	1 1/2 - 2 1/2
Length	50' 75' 100'
Cab. No.	403XV
A	30 3/4
B	38 3/4
C	8 1/2
D	35 1/4
E	43 1/4
F	3
G	4 1/4
H	4 1/4
J	3
K	4 1/4
L	5
Roughing In	
Width	31 1/2
Height	39 1/2
Depth	9 1/4

HOSE UNIT 78



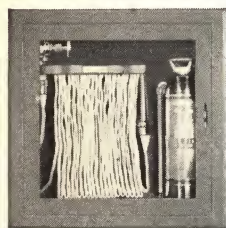
Provide and install complete Standard Fire Hose Unit #78 including: recessed type Hose Cabinet; door and trim of cold rolled furniture steel. Finished in grey prime coat. Heavy duty friction catch, continuous hinge, chromed handle. Door Style _____ (to be selected from page four). Standard cast brass angle valve, rough body polished trim; escutcheon plate; Standard #85U Underwriters Labeled Semi-Automatic Fire Hose Rack with cast brass mounting nipple; Standard #312 cast brass couplings, with _____ feet of _____ (specify size) Underwriters Yellow Label Unlined Linen Hose; Standard #18 polished brass nozzle; Standard Underwriters Labeled 2 1/2 Gallon Soda and Acid extinguisher; Standard #430 2 1/2" brass angle valve with cap and chain, polished trim, male outlet—all threads to conform to local fire department (or name city).

Finishes—delete one—(Rack to be red baked enamel and all fittings polished brass) (Rack and all fittings to be polished chrome plated)



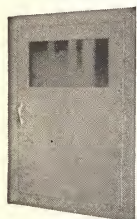
STYLE A

Full double strength glass panel, with continuous hinge and friction catch.



STYLE AX

Same as Style A excepting is of larger size to accommodate extinguisher and or 2½ valve.



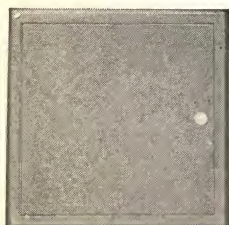
STYLE D

With smaller double strength glass panel at top affording view of installation. Recommended for locations where there is heavy traffic.



STYLE BG

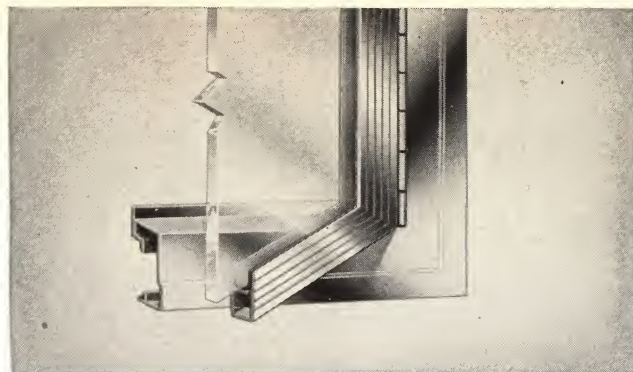
For schools, etc., to avoid vandalism. Single strength glass, Yale lock. 3" red letters on glass "FIRE HOSE," instructions, "In case of fire break glass and open door from inside." Louvres for ventilation provided at top and bottom of door if desired.



STYLE I

Tamper proof, for detention institutions, solid steel re-inforced door, Yale lock. To be opened only by guards or custodians.

DSA glass is regularly furnished, however polished plate or polished wire plate will be furnished if desired.



Standard's new hollow metal, aluminum front cabinets are finding wide acceptance where the architect desires the latest in interior treatment. The fronts are constructed of polished aluminum extrusions as shown in detail, with the glass rubber mounted. There are no screws to mar the face of the cabinet and the hinge is constructed of the same material and polished to match. Standard interior finish of the cabinet is white baked enamel but any other color may be furnished. Body of cabinet is made of 14-gauge cold rolled furniture steel.

SURFACE MOUNTED CABINET OUTSIDE WALL TYPE

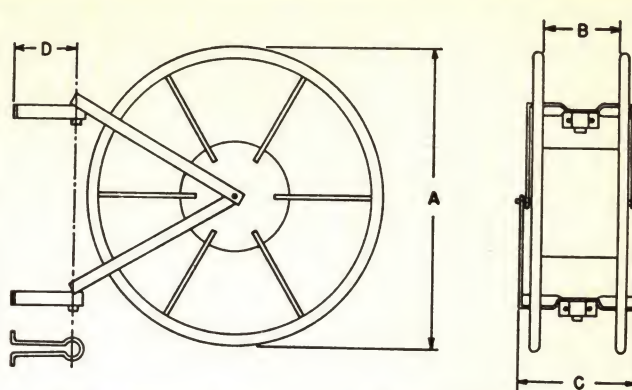
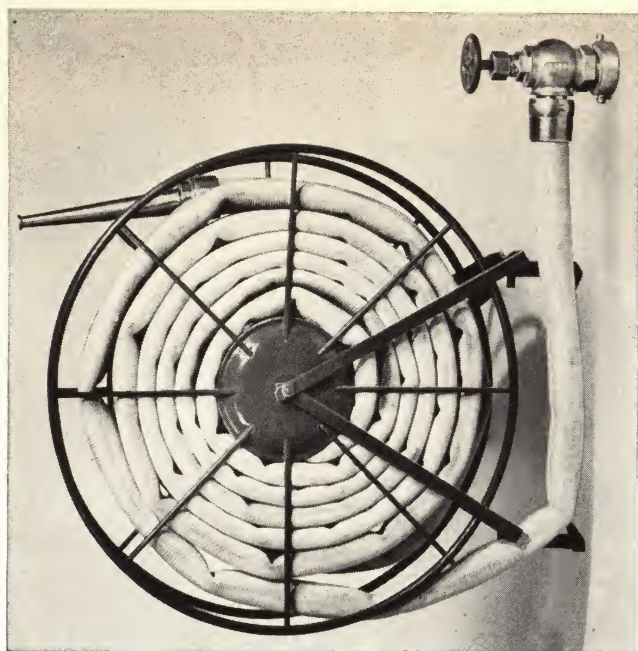


Constructed of cold rolled furniture steel—grey prime coated—continuous hinge—spring catch. Dimensions are the same as box size shown under steel face cabinets—furnished with any style door as shown on this page.

Recommended for installation where wall thickness prevents use of recessed cabinet.

Overall dimensions are the same as body size on recessed type cabinets. When ordering specify "Hose Unit No. _____, Surface Mount."

STANDARD SWINGING HOSE REEL



26
ST

A-FRAME—3/16" x 3/4" steel.

WALL BRACKET—Standard,
1/8" x 7/8" mild steel.

Heavy, 3/16" x 7/8" mild steel.
Round brackets are also avail-
able to clamp on pipe or
column.

RIMS—Tubular steel.

SPOKES—1/4" steel rod, welded to
rim.

HUBS—Pressed 18 ga. sheet steel.
DRUM—18 ga. sheet steel, rolled
edges to prevent damage to
hose.

STANDARD Swinging Hose Reel. With specified footage Underwriter's Labeled Single Jacket or Double Jacket Cotton Rubber Lined Fire Hose; or, Underwriter's Yellow Labeled Unlined Linen Fire Hose. Unit complete with required hose, valve, couplings and nozzle. Valve rough body with polished trim and red wheel. Couplings and nozzle polished brass. Order by catalog number.

All metal reel, solidly built. Rim of tubular steel. Spokes 1/4" steel rod welded to rim. Hub and drum of 18 gauge steel. Drum edge rolled to prevent damage to hose. Rigid V frame. Finished in red enamel.

Wall bracket furnished unless otherwise specified. Pipe clamp mount furnished at slight additional charge. See table for Unit number and capacity of type, and size hose.

SPECIFY THREAD REQUIRED.

LINEN

Unlined U/L Linen Fire Hose with reel, brass couplings, nozzle and valve.

SINGLE JACKET

Single Jacket U/L Cotton Rubber Lined hose (300 lb. test) with reel, brass couplings, nozzle and valve.

DOUBLE JACKET

Double Jacket U/L Cotton Rubber Lined Hose (400 lb. test) with reel, brass couplings, nozzle and valve.

HOSE SIZE (Nominal)	LINEN						SINGLE JACKET						DOUBLE JACKET							
	Unlined U/L Linen Fire Hose with reel, brass couplings, nozzle and valve.						Single Jacket U/L Cotton Rubber Lined hose (300 lb. test) with reel, brass couplings, nozzle and valve.						Double Jacket U/L Cotton Rubber Lined Hose (400 lb. test) with reel, brass couplings, nozzle and valve.							
	No.	Hose Length	A Wheel Diam. (inches)	B Drum Length (inches)	C Over-all Width (inches)	D Wall Bracket (inches)	No.	Hose Length	A Wheel Diam. (inches)	B Drum Length (inches)	C Over-all Width (inches)	D Wall Bracket (inches)	No.	Hose Length	A Wheel Diam. (inches)	B Drum Length (inches)	C Over-all Width (inches)	D Wall Bracket (inches)		
1½"	2210	50'	15	2¾	5½	4½ Std.	2232	50'	26	3	7¾	4½ Std.	2251	50'	26	3½	7¾	4½ Std.		
	2211	75'	18	2¾	5½	4½ Std.		2234	100'	26	6	10	6 Std.	2253	100'	32	7¼	10	6 Hvy.	
	2212	100'	21	2¾	7¾	4½ Std.		2235	150'	32	6	10	6 Hvy.	2258	50'	26	4¾	7¾	4½ Std.	
	2213	150'	26	2¾	7¾	4½ Std.		2236	200'	38	6	10	6 Hvy.		2260	100'	32	8¾	10	6 Hvy.
	2214	200'	21	5½	7¾	4½ Std.		2238	50'	26	3¾	7¾	4½ Std.		2268	50'	26	4¾	7¾	4½ Std.
	2215	250'	26	5½	7¾	4½ Std.			2240	100'	26	7½	10		6 Hvy.	2269	100'	32	8¾	10
2216	300'	26	5½	7¾	4½ Std.	2241	150'		32	7½	10	6 Hvy.	2270	150'	32	8¾	10	6 Hvy.		
2"	2217	50'	15	3¼	5½	4½ Std.	2242		200'	38	7½	10	6 Hvy.	2271	50'	32	5	7¾	4½ Std.	
	2218	75'	18	3¼	5½	4½ Std.	2245		50'	26	4½	7¾	4½ Std.		2272	75'	21	4¼	7¾	4½ Std.
	2219	100'	21	3¼	7¾	4½ Std.			2247	100'	26	8¼	10		6 Hvy.	2273	100'	26	4¼	7¾
	2220	150'	26	3¼	7¾	4½ Std.		2248	150'	32	8¼	10	6 Hvy.		2274	150'	32	4¼	7¾	4½ Std.
	2221	200'	32	3¼	7¾	4½ Std.		2249	200'	38	9	10	6 Hvy.		2275	200'	26	8	10	6 Hvy.
	2222	250'	26	7¼	10	6 Hvy.		2250	50'	18	4¼	7¾	4½ Std.		2276	250'	26	8	10	6 Hvy.
2223	300'	26	7¼	10	6 Hvy.	2251			75'	21	4¼	7¾	4½ Std.	2277	300'	32	8	10	6 Hvy.	
2½"	2224	50'	18	4¼	7¾	4½ Std.	2252		100'	26	8¼	10	6 Hvy.	2278	50'	32	5	7¾	4½ Std.	
	2225	75'	21	4¼	7¾	4½ Std.	2253		150'	32	8¼	10	6 Hvy.	2279	75'	21	4¼	7¾	4½ Std.	
	2226	100'	26	4¼	7¾	4½ Std.	2254		200'	38	9	10	6 Hvy.	2280	100'	26	4¼	7¾	4½ Std.	
	2227	150'	32	4¼	7¾	4½ Std.	2255		50'	26	4½	7¾	4½ Std.	2281	150'	32	4¼	7¾	4½ Std.	
	2228	200'	26	8	10	6 Hvy.		2256	75'	21	4¼	7¾	4½ Std.	2282	200'	26	8	10	6 Hvy.	
	2229	250'	26	8	10	6 Hvy.		2257	100'	26	8¼	10	6 Hvy.	2283	250'	26	8	10	6 Hvy.	
2230	300'	32	8	10	6 Hvy.	2258		150'	32	8¼	10	6 Hvy.	2284	300'	32	8	10	6 Hvy.		

CONCEALED FLUSH TYPE WALL SIAMESE WITH OR WITHOUT SILL COCK

Siamese is flush with wall, saving space and affording safety to pedestrian traffic. Double clapper construction with Plug and Chain on both valves and sill cock. For installation and repair,

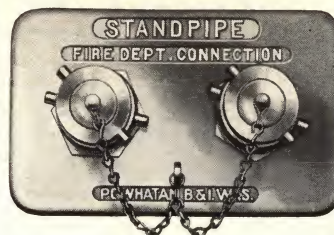
Wall Plate of Siamese is removed making clappers accessible. Furnished in polished brass or chrome plated brass. Specify lettering on plate, "Standpipe" or "Sprinkler."



218

Siamese Inlet with Sill Cock Polished Brass Body and Trim. Chrome Plated if required. Specify Fire Department Thread.

basic dimensions same as those shown below.

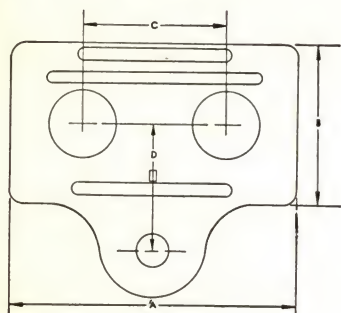


226

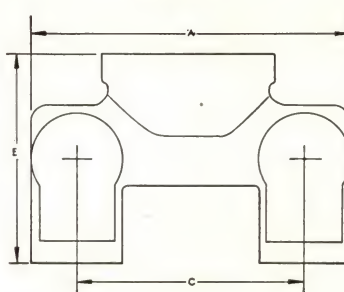
Siamese Inlet. Built into wall during constructions. Two swivel inlets attached with nipples on completion.

basic dimensions same as those shown below.

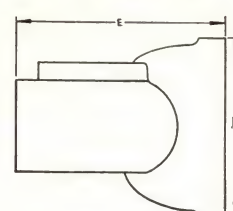
PLATE



BODY



SWIVEL



DIMENSIONAL

STRAIGHT BODY DIMENSIONS

Inlet	Outlet	A	B	C	D	E
2½ x 2½	4"	12¼	8¼	7⅞	5½	8¼
2½ x 2½	6"	12¼	8¾	7⅞	7⅞	8¾
3 x 3	4"	12¼	8⅞	7⅞	5½	8⅞
3 x 3	5" x 6"	12¼	8¾	7⅞	7⅞	8¾

PLATE DIMENSIONS

Inlet	Outlet	A	B	C	D	E
2½ x 2½	4" x 6"	15¾	9¾	7	7½	
3 x 3	4", 5", & 6"	15¾	9¾	7⅞	6¾	

EXPOSED TYPE WALL SIAMESE WITH OR WITHOUT SILL COCK



223

Wall Siamese Inlet. With Sill Cock Escutcheon plate wording indicates system served. Fire Department thread must be specified.

4 x 2½ x 2½
6 x 2½ x 2½



207

Wall Siamese Inlet. Polished Brass. Makes attractive fixture for standpipe systems. Specify Thread.

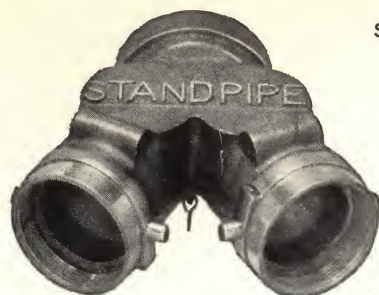
4 x 2½ x 2½
6 x 2½ x 2½

SIAMESE CONNECTIONS

Siamese are cast brass body, polished brass trim. For all buildings and structures having standpipe systems. These are made with single and double clappers, each designed to meet variations in space requirements. Escutcheon plate #209 or Name

Plate #211 should be used to designate "Standpipe" or "Sprinkler" as required. Plugs and attaching chain furnished. Can be furnished in Polished Chrome Plate. Cast, machined and shipped on a quality basis, only. Specify threads.

26
ST



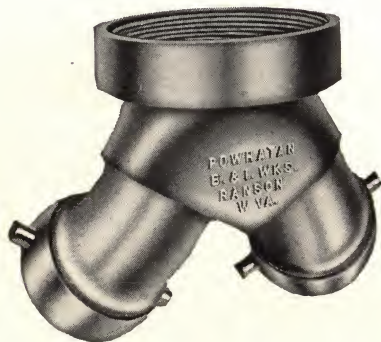
Double Clapper "Y"
#132
4 x 2½ x 2½
6 x 2½ x 2½
4 x 3 x 3
5 x 3 x 3
6 x 3 x 3

Single Clapper "Y"
#201
4 x 2½ x 2½
6 x 2½ x 2½



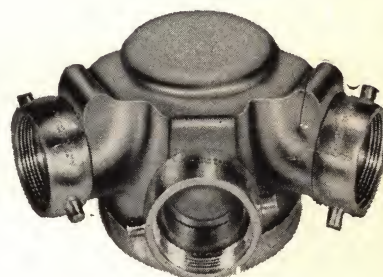
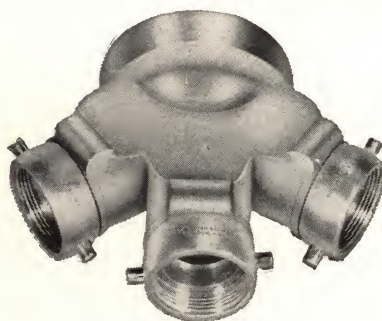
Double Clapper 90°
#133
4 x 2½ x 2½
6 x 2½ x 2½

Single Clapper 90°
#202
4 x 2½ x 2½

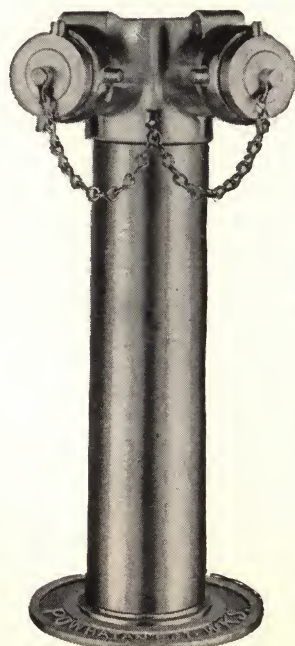


Single Clapper 45°
#208
4 x 2½ x 2½
5 x 2½ x 2½
6 x 2½ x 2½

Three Clapper "Y"
#440
4 x 2½ x 2½ x 2½
6 x 2½ x 2½ x 2½



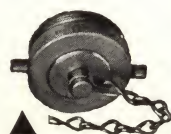
Three Clapper 90°
#347
4 x 2½ x 2½ x 2½
6 x 2½ x 2½ x 2½



#401
4 x 2½ x 2½
6 x 2½ x 2½

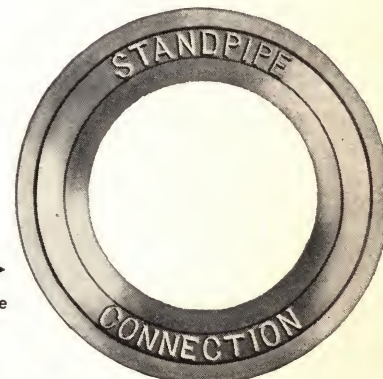
SIDEWALK SIAMESE

Used where Standpipe cuts through pavements. Heavy brass Escutcheon Plate covers hole. Brass tubing encases pipe. Plug and chain included. Polished Brass or Chromed Brass.



#300 Brass Plug & Chain

Escutcheon Plate
#209
4 x 9½
6 x 11½



Wall Plate
#211
11½ x 4½



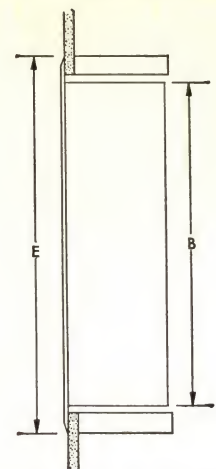
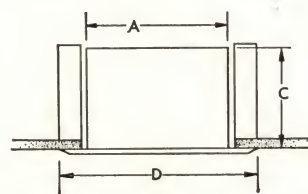
EXTINGUISHER CABINET #101

26
ST

Fire Extinguisher Cabinet. Constructed of Cold Rolled Furniture Steel, 12 Gauge Door & Trim, 14 gauge body, finished in gray prime-coat inside and out unless otherwise specified. Style A front illustrated with full DSA glass door, continuous hinge, chrome plated handle and heavy friction catch. Also available in any of the door styles shown on left of page 4. No screws or rivets on front, adds greatly to appearance of building by providing clean dust free storage space for extinguishers. Can also be made to hold two extinguishers, or extinguisher and fire axe.



SELECTION OF DOOR
STYLES SHOWN ON PAGE 4



Extinguisher Cabinet Dimensions in Inches

SIZE BODY			OVERALL TRIM		ROUGHING-IN DIMENSIONS		
A	B	C	D	E	Width	Height	Depth
Width	Height	Depth	Width	Height	Width	Height	Depth
12"	27"	8"	16½"	31½"	12¾"	27¾"	8¾"

STANDARD FIRE HOSE COMPANY LOS ANGELES (48) CALIFORNIA

ARIZONA

Phoenix—Thunderbird Sales Corporation
410 South First St.—Phone 4-8876
Tucson—Thunderbird Sales Corp.
5025 East Second Ave.—Phone 3-9405

CALIFORNIA

Fresno—Jorgensen & Co.
806-814 Broadway—Phone 2-0712
Los Angeles—Standard Fire Hose Company
8228 W. Third St. (48)—Phone Webster 3-5658
San Diego—R. V. Morris Company
1531-3 India St. (1)—Phone Main 3618
Santa Barbara—Glover Fire Equipment Co.
224 East Victoria St.—Phone 2-5641
San Francisco—Coast Fire Equipment Co.
272 Fremont St. (5)—Phone Exbrook 2-4464

COLORADO

Denver—Union Supply Co., Inc.
1920 Market St. (2)—Phone Alpine 2091

HAWAII

Honolulu—Fire Control Ltd.
679 Auahi St.—Phone 5-3351

NEVADA

Las Vegas—Inland Service & Supply Co.
818 South Main St.—Phone 3256

NEW MEXICO

Albuquerque Lumber Co.
501 North First St.—Phone 3-1761

OREGON

Eugene—Munnell & Sherrill, Inc.
1450 West Seventh St.—Phone 4-3287

Portland—Munnell & Sherrill, Inc.
400 S. W. First Ave. (4)—Phone Atwater 7365

TEXAS

Dallas—Texas Automatic Sprinkler Co.
2330 Summer St.—Phone Riverside 6071
El Paso—Electrical & Mechanical Supply Co.
708-716 N. Piedras St.—Phone 5-2701
Houston—Texas Automatic Sprinkler Co.
2302 Texas Ave.—Phone Fairfax 0358
San Antonio—Texas Automatic Sprinkler Co.
702 South Flores St.—Phone C-1448

UTAH

Salt Lake City—Lorenzo Smith & Son
255 East Second St. (2)—Phone 5-5421

WASHINGTON

Seattle—G. Rogers Clark
Terminal Sales Building—Phone Main 3860

WYOMING

Sheridan—Sheridan Iron Works, Inc.
Phone 537

and all CRANE CO. offices